3621





Robert Greene Steme Edward J. Kessler Jorge A. Goldstein David K.S. Cornwell Robert W. Esmond Tracy-Gene G. Durkin Michael B. Cimbala Michael B. K. Steffe Michael Q. Lee Steven R. Ludwig John M. Covert Linda E. Alcom Robert C. Millonig Lawrence B. Bugaisky Donald J. Featherston Michael V. Mersiner Judith U. Kim Timothy J. Shea, Jr. Patrick E. Garrett Heidl L. Kraus Edward W. Yee Albert L. Ferro\* Donald R. Banowit Peter A. Jackman Molly A. McCall Teresa U. Medler Jeffrey S. Weaver Kendrick P. Patterson Vincent L. Capuano Albert J. Fasulo II\* Eldora Ellison Floyd Thomas C. Fiala Brian J. Del Buono Virgil Lee Beaston'

Kimberty N. Reddick Theodore A. Wood Elizabeth J. Haanes Bruce E. Chalker Joseph S. Ostroff Frank R. Cottingham Christine M. Hudier Rae Lynn Prengaman Jane Shershenovich\* Lawrence J. Carroll\* George S. Bardmesser Daniel A. Kleman Rodney G. Maze Jason D. Eisenberg Michael A. Specht\* Andrea J. Kamage Tracy L. Muller\* Jon E. Wright\*

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\*Admitted only in Maryland \*Admitted only in Virginia •Practice Limited to Federal Agencies

September 23, 2003

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MLEE@SKGF.COM

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 SEP 2 9 2003
GROUP 3600

Re:

U.S. Utility Patent Application

Appl. No. 09/641,394; Filed: August 18, 2000

For: A Method, System and Computer Program Product for Valuating Natural Gas Contracts Using Weather-Based Metrics

Inventors:

Machado Jr., et al.

Our Ref:

1481.0240000/MAM/TAD

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Fee Transmittal (Form PTO/SB/17);
- 2. An Information Disclosure Statement (IDS);
- 3. Forms PTO-1449 (13 pages) with 76 accompanying documents;
- 4. Return postcard; and
- 5. Form PTO-2038 Credit Card Payment Form in the amount of \$ 180.00 to cover Information Disclosure fees under 37 C.F.R. § 1.17.

It is respectfully requested that the attached postcards be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

Sterne, Kessler, Goldstein & Fox PLLC. : 1100 New York Avenue, NW : Washington, DC 20005 : 202.371.2600 f 202.371.2540 : www.skgf.com

Commissioner for Patents September 23, 2003 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael Q. Lee

Attorney for Applicants Registration No. 35,239

MAM/TAD:slw Enclosures

::ODMA\MHODMA\SKGF\_DC1;180650;1 SKGF Rev. 2/15/02 dcw; 4/18/03 svb Under the Paperwork Reduction Act of 1995, no person

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2	3	2003	48	for FY 2003 es are subject to annua	

S.

Applicant raims small entity sta	atus. See 37 CFR 1.27
TOTAL AMOUNT OF PAYMENT	(\$)180.00

	Complete if Known
Application Number	09/641,394
Filing Date	August 18, 2000
First Named Inventor	Robert C. Machado, Jr.
Examiner Name	Winter, J.
Group Art Unit	3621
Attorney Docket No.	1481.0240000

TOTAL AMOUNT OF LATMENT (\$)100.00	نابح		,		1 1401.02400			
METHOD OF PAYMENT (check all that apply)				FI	EE CALCULATION (	continued)		.IVLL
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☐ Check 🕅 Credit card ☐ Money Order 🖼 Other** ☐ None	Large	Entity	Sma	II Entit	ty		SEP 4	J 2000
Deposit Account Deposit Account Number 19-0036	Fee Code	Fee (\$)	Fee Code	Fee (\$)	Fee Description	" GF	NOS	P.360
Deposit Account Name: Steme, Kessler, Goldstein & Fox P.L.L.C.	1051	130	2051	65	Surcharge - late filing fe	ee or oath	••	
	1502	50	2052	25	Surcharge-late provision		or cover	<b></b>
The Commissioner is authorized to: (check all that apply)					sheet	_		
Charge fee(s) indicated below Credit any over payments	1053	130	1053	130	Non-English specificati			
Charge any additional fee(s) during the pendency of this application	1812	2,520	1812	2,520	For filing a request for			
☐Charge fee(s) indicated below, except for the filing fee to the above-identified deposit account.	1804	920*	1804	920*	Requesting publication action	of SIR prior	to Examine	;r
" Charge any deficiencies or credit any overpayments in the fees or fee calculations of Parts 1, 2 and 3 below to Deposit Account No. 19-0036.	1805	1,840*	1805	1,840*	Requesting publication action	of SIR after	Examiner	
	1251	110	2251	55	Extension for reply with	in first mont	h	
	1252	410	2252	205	Extension for reply with	in second m	ionth	
FEE CALCULATION	1253	930	2253	465	Extension for reply with	in third mon	th	
1. BASIC FILING FEE	1254	1,450	2254	725	Extension for reply with	in fourth mo	nth	
Large Entity Small Entity	1255	1,970	2255	985	Extension for reply with	in fifth mont	h	
Fee Fee Fee Fee Fee Description Fee Paid	1401	320	2401	160	Notice of Appeal			
Code (\$) Code (\$)  1001 750 2001 375 Utility filing fee	1402	320	2402	160	Filing a brief in support	of an appea	il	
1001 750 2001 375 Utility filing fee  1002 330 2002 165 Design filing fee	1403	280	2403	140	Request for oral hearin	g		
1003 520 2003 260 Plant filing fee	1451	1,510	1451	1,510	Petition to institute a pu	ıblic use pro	ceeding	
1004 750 2004 375 Reissue filing fee	1452	110	2452	55	Petition to revive - unav	voidable		
1105 160 2005 80 Provisional filing fee	1453	1,300	2453	650	Petition to revive - unin			
CUDTOTAL (1) (2) 0	1501	1,300	2501	650	Utility issue fee (or reis			
SUBTOTAL (1) (\$) 0	1502	470	2502	235	Design issue fee			
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE Fee from Extra below Fee Paid	1502	630	2503	315	Plant issue fee			
Total Claims 6 - 20** = 0 X 9.00 = 0								
Indep. Claims 3 -3 ** = 0 X 42.00 = 0	1460	130	1460	130	Petitions to the Commi	ssioner		
Multiple Dependent <u>140.00</u> = <u>0</u>	1807	50	1807	50	Processing fee under 37 CFR 1.17(q)			
Large Entity <sub>I</sub> Small Entity	1806	180	1806	180	Submission of Informat	ion Disclosu	re Stmt	180.00
Fee Fee Fee Fee Fee Description Code (\$)	8021	40	8021	40	Recording each patent property (times number	assignment r of propertie	per es)	
1202 18 2202 9 Claims in excess of 20	1809	750	2809	375	Filing a submission after	er final reject	iion (37 CFI	R
1201 84 2201 42 Independent claims in excess of 3 1203 280 2203 140 Multiple dependent claim, if not paid	1810	750	2810	375	For each additional inv	ention to be	examined	
1204 84 2204 42 **Reissue independent claims	1801	750	2801	375	(37 CFR 1.129(b)) Request for Continued	Examination	ı (RCE)	
over original patent  1205 18 2205 9 **Reissue claims in excess of 20	1802	900	1802	900	Request for expedited	evamination	of a decid	n
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**or number previously paid, if greater; For Reissue, see above	* Redi	uced by	Basic I	Filing Fe	ee Paid	SUBTOTAL	(3) (\$) <u>18</u>	30.00
SUBMITTED BY	0 7 2					Complete	(if applicab	le)
Name (Print/Type) Michael Q. Lee	Regist	ration N	о.		35,239	Telephone	302-37	71-2600
Signature						Date	123	152
							1100	W

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

This collection of information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231.



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Machado Jr. et al.

Appl. No. 09/641,394

Filed: August 18, 2000

For:

A Method, System and Computer

Program Product for Valuating Natural Gas Contracts Using

Weather-Based Metrics

Confirmation No. 7165

Art Unit: 3621

Examiner: Winter, J.

Atty. Docket: 1481.0240000

**Information Disclosure Statement** 

SEP 2 9 2003 GROUP 3600

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Listed on accompanying Form PTO-1449 are documents that may be considered material to the examination of this application, in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.56, 1.97 and 1.98.

Where the publication date of a listed document does not provide a month of publication, the year of publication of the listed document is sufficiently earlier than the effective U.S. filing date and any foreign priority date so that the month of publication is not in issue. Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

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Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Applicants have checked the appropriate boxes below.

□ 0001. Statement under 37 C.F.R. 1.704(d). Each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in 37 C.F.R. § 1.56(c) more than thirty days prior to the filing of this information disclosure statement.

□ 0002. Filing under 37 C.F.R. § 1.97(b). This Information Disclosure Statement is being filed within three months of the date of filing of a national application other than a continued prosecution application (CPA), OR within three months of the date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international application, OR before the mailing date of a first Office Action on the merits OR before the mailing of a first Office Action after the filing of a request for continued examination under 37 C.F.R. § 1.114. No statement or fee is required.

- 0003. Filing under 37 C.F.R. § 1.97(c). This Information Disclosure Statement is being filed more than three months after the U.S. filing date AND after the mailing date of the first Office Action on the merits, but before the mailing date of a Final Rejection, or Notice of Allowance, or an action that otherwise closes prosecution in the application.
  - □ a. Statement under 37 C.F.R. § 1.97(e)(1). I hereby state that each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).
  - □ b. Statement under 37 C.F.R. § 1.97(e)(2). I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
  - Attached is our PTO-2038 Credit Card Payment Form in the amount of \$180.00 in payment of the fee under 37 C.F.R. § 1.17(p).
- □ 0004. Filing under 37 C.F.R. § 1.97(d) This Information Disclosure Statement is being filed more than three months after the U.S. filing date and after the mailing date of a Final Rejection or Notice of Allowance, but before payment of the Issue Fee. Attached is our PTO-2038 Credit Card Payment Form in the amount of \$ \_\_\_\_\_ in payment of the fee under 37 C.F.R. § 1.17(p); in addition:
  - □ a. Statement under 37 C.F.R. § 1.97(e)(1). I hereby state that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior

- to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(1).
- □ b. Statement under 37 C.F.R. § 1.97(e)(2). I hereby state that no item of information in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to my knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c) more than three months prior to the filing of this Information Disclosure Statement. 37 C.F.R. § 1.97(e)(2).
- □ 0005. The document(s) was/were cited in a search report by a foreign patent office in a counterpart foreign application. Submission of an English language version of the search report that indicates the degree of relevance found by the foreign office is provided in satisfaction of the requirement for a concise explanation of relevance. 1138 OG 37, 38.
- - Document AL1 (JP 1-236396) appears to describe a method for collecting data for a sales management system. A copy of the English abstract of document AL1 is enclosed as document AT9.
  - Document AM1 (JP 1-259488) appears to describe a system for forecasting a commodity sales number. A copy of the English abstract of document AM1 is enclosed as document AR10.
  - Document AN1 (JP 2-268396) appears to describe a commodity ordering quantity determining device. A copy of the English abstract of document AN1 is enclosed as document AS10.
  - Document AO1 (JP 2-299059) appears to describe an ordering prediction system.

    A copy of the English abstract of document AO1 is enclosed as document AT10.
  - Document AP1 (JP 4-77896) appears to describe a sales controller. A copy of the English abstract of document AP1 is enclosed as document AR11.

- Document AL2 (JP 4-135271) appears to describe a merchandise ordering determination device. A copy of the English abstract of document AL2 is enclosed as document AS11.
- Document AM2 (JP 4-353970) appears to describe a system for predicting optimum stocking. A copy of the English abstract of document AM2 is enclosed as document AT11.
- Document AN2 (JP 5-189406) appears to describe a customer number/sales estimating device using fuzzy inference. A copy of the English abstract of document AN2 is enclosed as document AR12.
- Document AO2 (JP 6-76161) appears to describe a device for processing merchandise sales data. A copy of the English abstract of document AO2 is enclosed as document AS12.
- Document AP2 (JP 6-149833) appears to describe a device for commodity ordering. A copy of the English abstract of document AP2 is enclosed as document AT12.

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449, and indicate in the official file wrapper of this patent application that the documents have been considered.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

SARNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael Q. Lee

Attorney for Applicants Registration No. 35,239

Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

SKGF\_DC1:169199.1





#### INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE	GROUP

	Υ	1		T	S. PATENT DOCUMENTS	т		1			
EXAMINER INITIAL			CUMENT IBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA1	3,80	8,410	04/1974	Schlesinger	235	156				
	AB1	4,01	5,366	04/1977	Hall, III	47	1 <b>D</b>	<b>/</b> -			
	AC1	4,04	0,629	08/1977	Kelly	273	278	FCEIL.			
	AD1	4,21	8,755	08/1980	Root	364	900 (	V			
	AE1	4,76	6,539	08/1988	Fox	364	404	4° 2 9 200			
	AF1	4,78	4,150	11/1988	Voorhies et al.	128	BARC	2003			
•	AG1	5,06	3,506	11/1991	Brockwell et al.	364	402	DP 300			
	AH1	5,12	8,861	07/1992	Kagami et al.	364	403	000			
	Al1	5,12	8,862	07/1992	Mueller	364	405				
	AJ1	5,13	0,925	07/1992	Janes et al.	364	420				
	AK1	5,14	0,523	08/1992	Frankel et al.	364	420				
				FORE	IGN PATENT DOCUMENTS						
EXAMINER INITIAL			CUMENT IBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
	AL1	<del>                                     </del>	36396	09/1989	JP	G07G	1/14				
	AM1	AM1 01-259488 AN1 02-268396		10/1989	JP	G07G	1/12				
	AN1			11/1990	JP	G07G	1/14				
,	AO1	02-2	99059	12/1990	JP	G06F .	15/20				
	AP1	04-077896		03/1992	JP	G07G	1/12				
			ОТН	ER (Including	Author, Title, Date, Pertinen	t Pages, etc.)					
	AR	1		, "Reinsurers Se tine 1, col. 2, lin	eek Relief in Computer Predict ne 29.	ions", August 1993, pp	. 14-16, 18-1	9, XP002082269,			
	AS	1	Best, D.L. and Pryor, S.P., Air Weather Service Model Output Statistics System Project Report, United States Air Force, Entire Report submitted (October 1983).								
	AT	1	Brennan, P Review, Dea	J., "Portfolio Ma ller's Digest, pp	nagers Weather Global Risk N . 20-22, 24, 54 and 56 (Octobe	Management Challenge er 1989).	e," Wall Stree	t Computer			

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.





ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE August 18, 2000	GROUP 3621

EXAMINER INITIAL		1		I	i	ĺ	1	I .			
	1	NUM	UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA2	5,168	3,445	12/1992	Kawashima et al.	364	403	<b>D</b>			
	AB2	5,189	9,606	02/1993	Burns et al.	364	401	"ECE			
	AC2	5,208	3,665	05/1993	McCalley et al.	358	86	Cr			
	AD2	5,237	7,496	08/1993	Kagami et al.	364	401	οξρ 2 <b>0</b> 2			
	AE2	5,250	0,941	10/1993	McGregor et al.	340	825 637	20			
	AF2	5,253	3,165	10/1993	Leiseca et al.	364	407	YUP 2			
	AG2	5,283	3,865	02/1994	Johnson	395	161	36			
	AH2	5,295	5,064	03/1994	Malec et al.	364	401	ļ <u>.</u>			
	AI2	5,295	5,069	03/1994	Hersey et al.	364	419.17				
_	AJ2	5,309	9,355	05/1994	Lockwood	364	401				
	AK2	5,377	7,095	12/1994	Maeda et al.	364	401				
				FOREI	GN PATENT DOCUMENTS						
EXAMINER INITIAL		DOC NUM	UMENT IBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATIO			
	AL2	04-1	35271	05/1992	JP	G06F	15/21				
	AM2	04-353970		12/1992	JP	G06F	15/24				
	AN2	05-1	89406	07/1993	JP	G06F	15/20				
	AO2	06-0	76161	03/1994	JP	G07G	1/06				
	AP2	AP2 06-149833		05/1994	JP	G06F	15/21				
			отн	ER (Including A	Author, Title, Date, Pertinent	Pages, etc.)					
	AR	2		eather Service I -169 (August 19	s A Boon To System Dispatch 91).	ers," <i>Transmission</i> &	Distribution, l	ntertec, pp. 165-			
	AS	Demand Modeling & Forecasting System Product Description, Printed from DIALOG File No. 256, 1 page (August 1984 - Product Release Date).									
	AT 2 Down to Earth Sales Analysis 3.1 Product Description, Printed from DIALOG File No. 256, 1 page (April 1989 - Product Release Date).										
EXAMINER						DATE CON	SIDERED				





ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE	GROUP

EVALUNCO		1			S. PATENT DOCUMENTS		1	1			
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA3	5,49	1,629	02/1996	Fox et al.	364	20				
	AB3	5,52	21,813	05/1996	Fox et al.	364	401	FCEN			
	AC3	5,79	6,932	08/1998	Fox et al.	395	161				
	AD3	5,83	32,456	11/1998	Fox et al.	705	10	\$EP 2 0 20			
	AE3	6,02	21,402	02/2000	Takriti	705	412	20			
	AF3	6,41	8,417	07/2002	Corby et al.	705	35 UH	UIPa			
	AG3	6,58	34,447	06/2003	Fox et al.	705	10	9, 0			
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	AJ3										
	AK3		***								
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	AL3							Y			
	AM3							Y			
	AN3							Y			
	AO3							Y 1			
	AP3							Y			
			ОТ	HER (Including	Author, Title, Date, Pertiner	nt Pages, etc.)	· · · · · · · · · · · · · · · · · · ·				
	AR	<u>3</u>	Ehrenberg, Research,	A.S.C. et al., "T Advertising Reso	he After-Effects of Price-Rela earch Foundation, Vol. 34, No	ted Consumer Promotic . 4, pp. 11-21 (July/Aug	ons", <i>Journal</i> ust 1994).	of Advertising			
	AS	<u>3</u>	Engle, R.F. et al., "Modelling Peak Electricity Demand", Journal of Forecasting, John Wiley & Sons, Vol. 11, No. 3, pp. 241-251 (April 1992).								
	AT	<u>3</u>	Gotschall, I	Mary G., "Bullish r/October 1998)	on weather," <i>Electric Perspe</i>	ctives, Washington, Vol	. 23, No. 5, p	. 30, 8 pgs			
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE	GROUP

		*		U	S. PATENT DOCUMENTS							
EXAMINER INITIAL			CUMENT MBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE				
	AA4	1	·				7					
	AB4						1 UF	29 2003				
	AC4							YE/VE				
	AD4						SE	o o o CL				
	AE4						GDA	~ 9 2003				
	AF4						1''	10 a				
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	AH4	<b>_</b>						300				
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	AJ4											
	AK4											
				FOR	EIGN PATENT DOCUMENT	rs						
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION				
	AL4							Yes No				
	AM4							Yes No				
	AN4			-				Yes				
	AO4	1						Yes				
	AP4							Yes				
				UED (Including	Author Title Date Portin	ant Bagge, etc.)		No				
			1 01	HER (Including	Author, Title, Date, Pertin	ent Pages, etc.)						
	AR	4	Hunter, R., printed from	"Forecast for V n http://derivativ	Veather Derivatives: Hot Deri ves.com/magazine/arrive/199	ivatives Strategy," May 1 8/0598feal.asp> p. 1, lir	999, pp. 1-6, le 1p. 6, line	XP002133864, as 9.				
	Plan I											
	AS	4	Hurrell, M.,	Hurrell, M., "The Weather Business," Intercity, pp. 29, 31 and 32 (February 1991).								
,	AT	4	IMREX Demand Forecasting System Product Description, Printed from DIALOG File No. 256, 1 page (1984 - Product Release Date).									
EXAMINER		L	1			DATE CO	NSIDERED					
EVAMINED: 1	Initial if ref	oronon	considered	whether or not :	citation is in conformance with	h MPER 600 Draw line	through citati	on if not in				
EXAMINER:	Initial if refe	erence	considered, ved. Include of	whether or not o	citation is in conformance with next communication to	h MPEP 609. Draw line		on if not in				





ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE	GROUP

				U.	S. PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE
	AA5								
	AB5							TT.	ECEn.
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,	AL5								Yes No
	AM5	$\dagger$							Yes
	AN5	+						<del> </del>	No Yes
<u>-</u>	_	-							No
	AO5								Yes No
	AP5								Yes No
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	AR	<u>5</u>	Jensen, C. 126-129 an	and Anderson, d 737-747 (199	L. <i>Harvard Graphics: The</i> C 0).	Complete Refe	erence, Osbo	rne McGraw-h	Hill, pp. 5, 16, 17,
	AS	<u>5</u>	Lucchetti, A., "Cold Winter On the Way? Some bet on it," Wall Street Journal, November 6, 1997.					997.	
	AT	<u>5</u>	Conference	on Artificial Int	Best: A Neutral Network Ch elligence for Applications, U 0-8186-3840-0, p. 445, col.	JS, Los Alami	tos, IEEE Co	mp. Soc. Pres	roceedings of the ss, 1993, pp. 445-
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394			
APPLICANTS Machado Jr. et al.				
FILING DATE	GROUP			

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	AM6								Yes No
	AN6								Yes No
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	AP6					· · · · · · · · · · · · · · · · · · ·			Yes No
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	AR	<u>6</u>			uide, Microsoft Corporation			5, 370-372 an	d 395-447 (1992).
	AS	<u>6</u>	Microsoft E.	Microsoft Excel User's Guide, Microsoft Corporation, pp. 280-281, 596-601 and 706-709 (1993).					
	AT	<u>6</u>	Mitchell, R. et al., "Where No Computer Has Gone Before: Massively Parallel Processing Promises Unparalleled Performance," Business Week, McGraw-Hill, pp. 80-84 and 88 (November 25, 1991).						nises Unparalleled
EXAMINER			1			ı	DATE CON	SIDERED	<u>-</u>
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INFORMATION	DISCLOSURE	STATEMENT
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE August 18, 2000	GROUP 3621

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INITIAL			CUMENT MBER	DATE	COUNTRY	CLASS	S SUB- CLASS	TRANSLATION
	AL7							Yes No
	AM7							Yes No
	AN7							Yes No
	AO7			***************************************				Yes No
	AP7							Yes No
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	AR	7	"Origins of	Option Pricing	Techniques," "The Black and les Model," as printed from	d Scholes Model," "The	Black and Scho du/.about.arr/bs	oles Model," and m, April 9, 1997, (8
	AS	7	Schwartz, 21 (April 19	S., "Modeling to 196).	ols aid in finacial risk manaç	gement," <i>Insurance &amp; T</i>	echnology, Vol.	21, No. 4, pp. 20-
	AT	7	Stix, G., "A	Calculus of Ris	sk," <i>Scientific American</i> , pp.	92-97 (May 1998).		
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE August 18, 2000	GROUP 3621

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	AL8								Yes No
	AM8								Yes No
	AN8								Yes No
	AO8								Yes No
	AP8								Yes
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			I	EK (including Al	thor, Title, Date, Pertinent P	ages, et	c.)		
	AR	<u>8</u>	Studwell, A., XP00089822	"Weather Deriva 2, p. 36, col. 1, line	tives," 11 <sup>th</sup> Conference on App e 1-p. 40, col. 1, line 33.	lied Clim	atology, Jar	nuary 10-15, 19	999, pp. 36-40,
	AS	<u>8</u>	The Weathe	The Weather Initiative, (Brochure), The Met Office, 23 pages (1990).					
	AT	8	Turvey, C. G printed from	Turvey, C. G., "Weather Derivatives and Specific Event Risk,", August, 1999, pp. 1-11, XP002133865, as printed from http://agecon.lib.umn.edu/aaea99/sp99/sp99/tu02.pdf>, p. 2, line 1, p. 8, line 2.					
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394	
APPLICANTS Machado Jr. et al.		
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	AL9								Yes No
	AM9								Yes No
	AN9	$T_{\_}$							Yes No
	AO9	$\top$							Yes No
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			ОТ	HER (Including	g Author, Title, Date, Perti	nent Pages, e	 etc.)		
	AR	9	Turvey, Ca	alum, "Weather I	Derivatives for Specific Even nomics Association, Vol. 23	ent Risks in Ag	riculture," <i>Re</i> v	view of Agric Summer 200	cultural Economics, 01).
	AS	9	Upbin, B.,	Upbin, B., "Betting against God," <i>Forbes</i> , Vol. 162, No. 1, p. 108(1) (July 6, 1998).					
	AT .	9	English-lar Page (Sep	iguage Abstract tember 21, 198	t of Japanese Patent Publica 9 - Date of publication of ap	ation No. 01-2	36396, from <i>h</i>	nttp://www1.i	pdl.jpo.go.jp, 1
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394			
APPLICANTS Machado Jr. et al.				
FILING DATE August 18, 2000	GROUP 3621			

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	AR	<u>10</u>	English-lang Page (Octob	guage Abstract o ber 17, 1989 - Da	f Japanese Patent Publicati ate of publication of applicat	ion No. 01-25 tion).	9488, from <i>h</i>	ttp://www1.ip	dl.jpo.go.jp, 1
	AS	<u>10</u>	English-lang Page (Nove	guage Abstract o mber 2, 1990 - D	of Japanese Patent Publicati Date of publication of applica	ion No. 02-26 ation).	8396, from <i>h</i>	http://www1.ip	odl.jpo.go.jp, 1
	АТ	<u>10</u>	English-language Abstract of Japanese Patent Publication No. 02-299059, from http://www1.ipdl.jpo.go.jp, 1 Page (December 11, 1990 - Date of publication of application).						
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
FILING DATE August 18, 2000	GROUP 3621

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	AN9							Yes No
	AO9							Yes No
	AP9							Yes No
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	AR	<u>11</u>	English-lang Page (March	uage Abstract of . 111, 1992 - Date o	Japanese Patent Publication No. 04 of publication of application).	1-077896, from <i>h</i>	nttp://www1.ip	dl.jpo.go.jp, 1
	AS	<u>11</u>	English-lang Page (May 8	uage Abstract of . 3, 1992 - Date of p	Japanese Patent Publication No. 04 publication of application).	4-135271, from <i>h</i>	nttp://www1.ip	dl.jpo.go.jp, 1
	AT	<u>11</u>	English-lang Page (Dece	uage Abstract of on the stract of the stract	Japanese Patent Publication No. 04 te of publication of application).	1-353970, from <i>t</i>	nttp://www1.ip	dl.jpo.go.jp, 1
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	ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
	APPLICANTS Machado Jr. et al.	
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	AN9								Yes
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	AR	<u>12</u>	English-lang Page (July 3	guage Abstract c 30, 1993 - Date c	of Japanese Patent Publicati of publication of application)	ion No. 05-18 ).	39406, from	http://www1.ip	odl.jpo.go.jp, 1
	AS	<u>12</u>	English language Abstract of Japanese Detect Dublication No. 06 140922, from http://www.d.indl.ing.co.in.4						
	AT	<u>12</u>							
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ATTY. DOCKET NO. 1481.0240000	APPLICATION NO. 09/641,394
APPLICANTS Machado Jr. et al.	
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	AO9							No Yes
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	AR	<u>13</u>	Copy of Int	ernational Sear	ch Report from PCT Appl. No.	. PCT/US99/23452, 5 pa	ges, mailed Ju	un. 4, 2000.
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